In the Claims

1.-7. (Cancelled.)

- 8. (Currently Amended) A USB interface in which an electrical/electronic product is connected to a general peripheral device by transmitting and receiving a USB signal, comprising:
- a USB connector to transmit and receive the USB signal between the USB interface and the electrical/electronic product,
- a <u>single</u> conversion circuit to convert the USB signal into an external interface signal that is transmitted to and received from the general peripheral device,
- a selector connected between said USB connector and said conversion circuit and responsive to a status signal;
- at least one external interface connector for transmitting and receiving a converted USB signal between the general peripheral device and the USB interface, and
- at least one expansion connector <u>for directly connecting to connect</u> the USB signal to at least one other <u>expansion connector of at least one other</u> USB interface <u>without a cable connected</u> <u>therebetween</u>, said at least one other USB interface providing said status signal <u>t50-to</u> said selector, and in response thereto, said selector multiplexing said USB signal between the conversion circuit and the at least one other USB interface.
- 9. (Original) The USB interface according to claim 8, wherein the at least one external interface connector is a parallel interface.
- 10. (Original) The USB interface according to claim 8, wherein the at least one external interface connector is a PS/2 interface.
- 11. (Original) The USB interface according to claim 8, wherein the at least one external interface connector is a LAN interface.
- 12. (Currently Amended) A USB interface device in which an electrical/electronic product is connected to a general peripheral device and a USB peripheral device by transmitting and receiving a USB signal, comprising:
- 1) at least one first USB interface and at least one second USB interface each being modular units inter-connectable to each other without a cable therebetween,

- 2) said first USB interface comprising:
- a) a first USB connector to transmit and receive the USB signal <u>to/from</u> between the electrical/electronic product-and the first USB interfaces,
- b) an first expansion connector for <u>directly</u> connecting said first <u>USB</u> interface to said second USB interface without a cable therebetween;
- c) a first external interface connector for transmitting and receiving an external interface signals to/frombetween the general peripheral device-and the first USB interface,
- d) a <u>single</u> conversion circuit to convert the USB signal into <u>said</u> an external interface signal that is transmitted to and received from the general peripheral device; and
- e) a selector connected between said <u>first USB</u> connector and said conversion circuit for multiplexing said USB signal between said conversion circuit and said first expansion connector;
 - 3) said second USB interface comprising:
- a) a second USB connector to transmit and receive the USB signal to/frombetween the electrical/electronic product-and-the second USB interfaces,
- b) an second expansion connector for <u>directly</u> connecting <u>said second USB</u> interface to <u>the first expansion connector of said first USB interface without a cable</u> therebetween;
- c) a second external interface connector for transmitting and receiving <u>said</u>

 <u>USB signal to/frombetween</u> the USB peripheral device and the second USB interface, and
- d) a hub to transmit <u>and receive</u> the USB signal to/<u>from</u> said second external interface connector and to/<u>from</u> said second expansion connector for feeding said USB signal to said <u>USB peripherial device and the</u> conversion circuit of said first USB interface respectively.
- 13. (New) The USB interface as recited in claim 12 further comprising:
- 1) a third USB interface, said third USB interface being a modular unit and connected to said first USB interface without a cable therebetween;
 - 2) said first USB interface further including:
- a) a second expansion connector for directly connecting to said third USB interface without a cable;

- 3) said third USB interface comprising:
- a) a third USB connector to transmit and receive the USB signal to/from the electrical/electronic product,
- b) a third expansion connector for directly connecting to said second expansion connector of said first USB interface without a cable;
- c) a third external interface connector for transmitting and receiving another external interface signals to/from another general peripheral device;
- d) another single conversion circuit to convert the USB signal into said another external interface signal that is transmitted to and received from the another general peripheral device; and
- e) a selector connected between said third USB connector and said another conversion circuit for multiplexing said USB signal between said another conversion circuit and said third expansion connector.

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